



PACIFIC REFRACTORIES LTD



CERABOND AR (POTASSIUM SILICATE MORTAR)

TECHNICAL DATA	
CHARACTERISTICS	CERABOND-AF
Working Time Minute(min.)	20
Compressive Strength Kg/cm²	
After 7days (Min.)	150
Flexural Strength Kg/cm²	
After 7days (Min.)	40
Bond Strength Kg/cm ²	
After 14 days (Min.)	5
Absorption of Toluene % by Weight	
After 7days (Max.)	18
Liquid &powder component Ratio	1.25:2.75

Packing- 50 Kg Powder in HPDE bags & 250 Kgs Liquid in Plastic Drum.

Shelf Life - 12 months from the date of manufacturing.

Note- Liquid Requirement are indicated on laboratory test condition.

Actual Liquid demand may vary subject to site condition.

The data given above are based on average of test results on sample from routine plant production by standard testing procedures . Variation from above data may occur in individual test. This does not constitute a guarantee figures. For Best results please refer our instructions for application / contact our representative. The suggested use assumes that all safety measures are taken care by the user.

Corp. Office- C/ 16-3, TTC MIDC Area, Thane belapur Road, Pawane Village,

Navi mumbai, Pin- 400705, Tel- 022 -67931700, Fax- 022 -27612056

Web:www.pacificrefractories.com